ABSTRACT

A disposable absorbent article including a wetness sensation member and visible highlighting indicating (3) the presence of the wetness sensation member to facilitate an opportunity for the toilet training of the 30 wearer. The wetness sensation member includes a permeable layer and a flow control layer. Urine 45 deposited on the wetness sensation member can penetrate through the permeable body-facing layer in a z 41 direction away from the wearer to the flow control layer. The flow control layer retards the passage of 77 the urine through the wetness sensation member in the z direction while supporting the movement of the 16 urine in an x-y plane to increase the wetted area contacting the wearer's skin and thereby enhance the 16 wearer's awareness that urination has occurred. The visible highlighting is visible when viewing a body-129 facing surface of the article and may be associatively correlated with an externally visible marking and/or 45 with the concept of toilet training. 151